Site_No	Samp_No	Location	CAS_NO	Analyte
R9080515	SJMH-101215-12	SJMH	7440-41-7	Beryllium, Dissolved
R9080515	SJMH-101215-12	SJMH	1	Molybdenum, Dissolved
R9080515	SJMH-101215-12	SJMH	7439-98-7	Molybdenum
R9080515	SJMH-101215-12	SJMH	Ť	Mercury, Dissolved
R9080515	SJMH-101215-12	SJMH	7440-22-4	Silver
R9080515	SJMH-101215-12	SJMH	7782-49-2	Selenium
R9080515	SJMH-101215-12	SJMH	7440-02-0	Nickel
R9080515	SJMH-101215-12	SJMH	7440-39-3	Barium, Dissolved
R9080515	SJMH-101215-12	SJMH	7439-96-5	Manganese
R9080515	SJMH-101215-12	SJMH	7440-41-7	Beryllium
R9080515	SJMH-101215-12	SJMH	7440-39-3	Barium
R9080515	SJMH-101215-12	SJMH	7440-38-2	Arsenic
R9080515	SJMH-101215-12	SJMH	7440-66-6	Zinc, Dissolved
R9080515	SJMH-101215-12	SJMH	7439-96-5	Manganese, Dissolved
R9080515	SJMH-101215-12	SJMH	7440-43-9	Cadmium, Dissolved
R9080515	SJ4C-101215-11	SJ4C	7440-50-8	Copper, Dissolved
R9080515	SJMH-101215-12	SJMH	7440-36-0	Antimony
R9080515	SJMH-101215-12	SJMH	7440-66-6	Zinc
R9080515	SJ4C-101215-11	SJ4C	7440-48-4	Cobalt
R9080515	SJ4C-101215-11	SJ4C	7440-47-3	Chromium
R9080515	SJ4C-101215-11	SJ4C	7440-43-9	Cadmium
R9080515	SJ4C-101215-11	SJ4C	7439-92-1	Lead, Dissolved
R9080515	SJMH-101215-11	SJMH	7440-48-4	Cobalt
R9080515	SJMH-101215-12	SJMH	7439-92-1	Lead, Dissolved
R9080515	SJMH-101215-12	SJMH	7440-50-8	Copper, Dissolved
R9080515	SJMH-101215-12	SJMH	7440-48-4	Cobalt, Dissolved
R9080515	SJMH-101215-12	SJMH	7440-47-3	Chromium, Dissolved
R9080515	SJMH-101215-12	SJMH	7440-62-2	Vanadium
R9080515	SJMH-101215-12	SJMH	7440-28-0	Thallium
R9080515	SJMH-101215-12	SJMH	7439-92-1	Lead
R9080515	SJMH-101215-12	SJMH	7440-50-8	Copper
R9080515	SJMH-101215-12	SJMH	7440-48-4	Cobalt
R9080515	SJMH-101215-12	SJMH	7440-47-3	Chromium
R9080515	SJMH-101215-12	SJMH	7440-43-9	Cadmium
R9080515	SJMH-101215-12	SJMH	7440-38-2	Arsenic, Dissolved
R9080515	SJMH-101215-12	SJMH	7439-89-6	Iron
R9080515	SJMH-101215-11	SJMH	7439-92-1	Lead
R9080515	SJMH-101215-12	SJMH	7440-62-2	Vanadium, Dissolved
R9080515	SJMH-101215-12	SJMH	7440-28-0	Thallium, Dissolved
R9080515	SJMH-101215-12	SJMH	7440-22-4	Silver, Dissolved
R9080515	SJMH-101215-12	SJMH	7782-49-2	Selenium, Dissolved
R9080515	SJMH-101215-12	SJMH	7440-02-0	Nickel, Dissolved
R9080515	SJMH-101215-11	SJMH	7440-22-4	Silver, Dissolved
R9080515	SJMH-101215-12	SJMH	7439-95-4	Magnesium

R9080515	SJMH-101215-11	SJMH	7440-28-0 Thallium, Dissolved
R9080515	SJMH-101215-12	SJMH	7440-70-2 Calcium
R9080515	SJMH-101215-12	SJMH	7429-90-5 Aluminum
R9080515	SJMH-101215-12	SJMH	7429-90-5 Aluminum, Dissolved
R9080515	SJMH-101215-11	SJMH	7439-97-6 Mercury
R9080515	SJMH-101215-11	SJMH	7440-28-0 Thallium
R9080515	SJMH-101215-11	SJMH	7440-22-4 Silver
R9080515	SJMH-101215-11	SJMH	7782-49-2 Selenium
R9080515	SJMH-101215-12	SJMH	7440-09-7 Potassium
R9080515	SJMH-101215-11	SJMH	7440-62-2 Vanadium
R9080515	SJMH-101215-12	SJMH	7440-23-5 Sodium
R9080515	SJMH-101215-12	SJMH	7440-23-5 Sodium, Dissolved
R9080515	SJMH-101215-12	SJMH	7440-09-7 Potassium, Dissolved
R9080515	SJMH-101215-12	SJMH	7439-95-4 Magnesium, Dissolved
R9080515	SJMH-101215-12	SJMH	7439-89-6 Iron, Dissolved
R9080515	SJMH-101215-12	SJMH	7440-70-2 Calcium, Dissolved
R9080515	SJMH-101215-11	SJMH	7782-49-2 Selenium, Dissolved
R9080515	SJMH-101215-11	SJMH	7440-66-6 Zinc
R9080515	SJMH-101215-12	SJMH	7440-36-0 Antimony, Dissolved
R9080515	SJMH-101215-11	SJMH	7439-96-5 Manganese
R9080515	SJMH-101215-12	SJMH	7439-97-6 Mercury
R9080515	SJMH-101215-11	SJMH	7440-50-8 Copper
R9080515	SJMC-101215-11	SJMC	7440-22-4 Silver, Dissolved
R9080515	SJMH-101215-11	SJMH	7440-47-3 Chromium
R9080515	SJMH-101215-11	SJMH	7440-66-6 Zinc, Dissolved
R9080515	SJMH-101215-11	SJMH	7440-62-2 Vanadium, Dissolved
R9080515	SJMH-101215-11	SJMH	7439-97-6 Mercury, Dissolved
R9080515	SJMC-101215-11	SJMC	7440-02-0 Nickel
R9080515	SJMC-101215-11	SJMC	7440-02-0 Nickel, Dissolved
R9080515	SJ4C-101215-11	SJ4C	7440-38-2 Arsenic, Dissolved
R9080515	SJ4C-101215-11	SJ4C	7440-36-0 Antimony, Dissolved
R9080515	SJ4C-101215-11	SJ4C	7440-23-5 Sodium
R9080515	SJMC-101215-11	SJMC	7439-97-6 Mercury
R9080515	SJMC-101215-11	SJMC	7439-97-6 Mercury, Dissolved
R9080515	SJ4C-101215-11	SJ4C	7440-41-7 Beryllium, Dissolved
R9080515	SJMC-101215-11	SJMC	7782-49-2 Selenium
R9080515	SJMC-101215-11	SJMC	7440-28-0 Thallium
R9080515	SJMC-101215-11	SJMC	7439-98-7 Molybdenum
R9080515	SJMC-101215-11	SJMC	7439-96-5 Manganese
R9080515	SJMC-101215-11	SJMC	7440-41-7 Beryllium
R9080515	SJMC-101215-11	SJMC	7440-39-3 Barium
R9080515	SJMC-101215-11	SJMC	7440-38-2 Arsenic
R9080515	SJMC-101215-11	SJMC	7440-36-0 Antimony
R9080515	SJMC-101215-11	SJMC	7440-66-6 Zinc, Dissolved
R9080515	SJMC-101215-11	SJMC	7440-22-4 Silver

R9080515	SJ4C-101215-11	SJ4C	7440 42 0 Cadmium Dissalvad
	SJ4C-101215-11	SJ4C SJ4C	7440-43-9 Cadmium, Dissolved
R9080515			7440-39-3 Barium
R9080515	SJ4C-101215-11	SJ4C	7440-38-2 Arsenic
R9080515	SJ4C-101215-11	SJ4C	7440-36-0 Antimony
R9080515	SJ4C-101215-11	SJ4C	7440-66-6 Zinc, Dissolved
R9080515	SJ4C-101215-11	SJ4C	7440-62-2 Vanadium, Dissolved
R9080515	SJ4C-101215-11	SJ4C	7440-28-0 Thallium, Dissolved
R9080515	SJ4C-101215-11	SJ4C	7440-39-3 Barium, Dissolved
R9080515	SJ4C-101215-11	SJ4C	7440-47-3 Chromium, Dissolved
R9080515	SJMC-101215-11	SJMC	7439-92-1 Lead, Dissolved
R9080515	SJ4C-101215-11	SJ4C	7440-09-7 Potassium
R9080515	SJ4C-101215-11	SJ4C	7439-95-4 Magnesium
R9080515	SJ4C-101215-11	SJ4C	7439-89-6 Iron
R9080515	SJ4C-101215-11	SJ4C	7440-70-2 Calcium
R9080515	SJ4C-101215-11	SJ4C	7429-90-5 Aluminum
R9080515	SJMC-101215-11	SJMC	7440-66-6 Zinc
R9080515	SJMC-101215-11	SJMC	7440-62-2 Vanadium
R9080515	SJ4C-101215-11	SJ4C	7440-48-4 Cobalt, Dissolved
R9080515	SJMC-101215-11	SJMC	7440-43-9 Cadmium, Dissolved
R9080515	SJMC-101215-11	SJMC	7440-47-3 Chromium
R9080515	SJMC-101215-11	SJMC	7440-43-9 Cadmium
R9080515	SJMC-101215-11	SJMC	7440-62-2 Vanadium, Dissolved
R9080515	SJMC-101215-11	SJMC	7440-28-0 Thallium, Dissolved
R9080515	SJMH-101215-11	SJMH	7440-36-0 Antimony, Dissolved
R9080515	SJMC-101215-11	SJMC	7782-49-2 Selenium, Dissolved
R9080515	SJMC-101215-11	SJMC	7439-98-7 Molybdenum, Dissolved
R9080515	SJMC-101215-11	SJMC	7440-47-3 Chromium, Dissolved
R9080515	SJMC-101215-11	SJMC	7439-92-1 Lead
R9080515	SJMC-101215-11	SJMC	7440-41-7 Beryllium, Dissolved
R9080515	SJMC-101215-11	SJMC	7440-39-3 Barium, Dissolved
R9080515	SJMC-101215-11	SJMC	7440-38-2 Arsenic, Dissolved
R9080515	SJMC-101215-11	SJMC	7440-70-2 Calcium
R9080515	SJMC-101215-11	SJMC	7429-90-5 Aluminum
R9080515	SJMC-101215-11	SJMC	7440-23-5 Sodium, Dissolved
R9080515	SJMC-101215-11	SJMC	7440-09-7 Potassium, Dissolved
R9080515	SJMH-101215-11	SJMH	7440-02-0 Nickel
R9080515	SJMC-101215-11	SJMC	7440-70-2 Calcium, Dissolved
R9080515	SJMC-101215-11	SJMC	7439-95-4 Magnesium, Dissolved
R9080515	SJMC-101215-11	SJMC	7440-50-8 Copper, Dissolved
R9080515	SJMC-101215-11	SJMC	7440-48-4 Cobalt, Dissolved
R9080515	SJMC-101215-11	SJMC	7440-36-0 Antimony, Dissolved
R9080515	SJMC-101215-11	SJMC	7440-23-5 Sodium
R9080515	SJMC-101215-11	SJMC	7440-09-7 Potassium
R9080515	SJMC-101215-11	SJMC	7439-95-4 Magnesium
R9080515	SJMC-101215-11	SJMC	7440-48-4 Cobalt
1,5000515	SUIVIC TOTALD II	STATE	7 1 10 10 T CODUIT

R9080515	SJMC-101215-11	SJMC	7420 90 6 Iron Dissolved
	·····	SJMC	7439-89-6 Iron, Dissolved
R9080515	SJMC-101215-11		7440-50-8 Copper
R9080515 R9080515	SJMC-101215-11	SJMC	7429-90-5 Aluminum, Dissolved
	SJ4C-101215-11	SJ4C	7440-22-4 Silver, Dissolved
R9080515	SJ4C-101215-11	SJ4C	7782-49-2 Selenium, Dissolved
R9080515	SJ4C-101215-11	SJ4C	7440-02-0 Nickel, Dissolved
R9080515	SJ4C-101215-11	SJ4C	7439-98-7 Molybdenum, Dissolved
R9080515	SJ4C-101215-11	SJ4C	7439-96-5 Manganese, Dissolved
R9080515	SJMC-101215-11	SJMC	7439-96-5 Manganese, Dissolved
R9080515	SJMC-101215-11	SJMC	7439-89-6 Iron
R9080515	SJ4C-101215-11	SJ4C	7440-70-2 Calcium, Dissolved
R9080515	SJSR-101215-11	SJSR	7440-39-3 Barium
R9080515	SJLP-101215-11	SJLP	7440-41-7 Beryllium, Dissolved
R9080515	SJLP-101215-11	SJLP	7440-39-3 Barium, Dissolved
R9080515	SJLP-101215-11	SJLP	7440-38-2 Arsenic, Dissolved
R9080515	SJ4C-101215-11	SJ4C	7440-23-5 Sodium, Dissolved
R9080515	SJ4C-101215-11	SJ4C	7440-09-7 Potassium, Dissolved
R9080515	SJLP-101215-11	SJLP	7440-47-3 Chromium, Dissolved
R9080515	SJ4C-101215-11	SJ4C	7439-89-6 Iron, Dissolved
R9080515	SJLP-101215-11	SJLP	7440-36-0 Antimony
R9080515	SJLP-101215-11	SJLP	7439-89-6 Iron
R9080515	SJLP-101215-11	SJLP	7440-70-2 Calcium
R9080515	SJLP-101215-11	SJLP	7429-90-5 Aluminum
R9080515	SJLP-101215-11	SJLP	7440-23-5 Sodium, Dissolved
R9080515	SJLP-101215-11	SJLP	7440-09-7 Potassium, Dissolved
R9080515	SJSR-101215-11	SJSR	7440-43-9 Cadmium
R9080515	SJLP-101215-11	SJLP	7440-50-8 Copper
R9080515	SJ4C-101215-11	SJ4C	7439-95-4 Magnesium, Dissolved
R9080515	SJLP-101215-11	SJLP	7440-36-0 Antimony, Dissolved
R9080515	SJMH-101215-11	SJMH	7440-50-8 Copper, Dissolved
R9080515	SJLP-101215-11	SJLP	7440-47-3 Chromium
R9080515	SJLP-101215-11	SJLP	7440-66-6 Zinc, Dissolved
R9080515	SJLP-101215-11	SJLP	7440-62-2 Vanadium, Dissolved
R9080515	SJLP-101215-11	SJLP	7440-28-0 Thallium, Dissolved
R9080515	SJLP-101215-11	SJLP	7440-50-8 Copper, Dissolved
R9080515	SJLP-101215-11	SJLP	7440-43-9 Cadmium, Dissolved
R9080515	SJ4C-101215-11	SJ4C	7429-90-5 Aluminum, Dissolved
R9080515	SJSR-101215-11	SJSR	7440-38-2 Arsenic
R9080515	SJLP-101215-11	SJLP	7440-23-5 Sodium
R9080515	SJLP-101215-11	SJLP	7440-09-7 Potassium
R9080515	SJLP-101215-11	SJLP	7439-95-4 Magnesium
R9080515	SJLP-101215-11	SJLP	7440-43-9 Cadmium
R9080515	SJLP-101215-11	SJLP	7440-41-7 Beryllium
R9080515	SJLP-101215-11	SJLP	7440-39-3 Barium
R9080515	SJLP-101215-11	SJLP	7440-39-3 Barrum 7440-38-2 Arsenic
17000717	21F1 -101512-11	JJLF	/ TTO-30-Z MISCHIL

[			
R9080515	SJLP-101215-11	SJLP	7440-48-4 Cobalt, Dissolved
R9080515	SJSR-101215-11	SJSR	7440-43-9 Cadmium, Dissolved
R9080515	SJSR-101215-11	SJSR	7440-41-7 Beryllium
R9080515	SJSR-101215-11	SJSR	7440-66-6 Zinc, Dissolved
R9080515	SJSR-101215-11	SJSR	7440-62-2 Vanadium, Dissolved
R9080515	SJSR-101215-11	SJSR	7440-28-0 Thallium, Dissolved
R9080515	SJSR-101215-11	SJSR	7440-22-4 Silver, Dissolved
R9080515	SJSR-101215-11	SJSR	7782-49-2 Selenium, Dissolved
R9080515	SJSR-101215-11	SJSR	7440-48-4 Cobalt
R9080515	SJSR-101215-11	SJSR	7440-47-3 Chromium, Dissolved
R9080515	SJSR-101215-11	SJSR	7440-50-8 Copper
R9080515	SJSR-101215-11	SJSR	7440-41-7 Beryllium, Dissolved
R9080515	SJSR-101215-11	SJSR	7440-39-3 Barium, Dissolved
R9080515	SJSR-101215-11	SJSR	7439-89-6 Iron
R9080515	SJSR-101215-11	SJSR	7440-70-2 Calcium
R9080515	SJSR-101215-11	SJSR	7429-90-5 Aluminum
R9080515	SJSR-101215-11	SJSR	7440-23-5 Sodium, Dissolved
R9080515	SJSR-101215-11	SJSR	7440-09-7 Potassium, Dissolved
R9080515	SJSR-101215-11	SJSR	7440-48-4 Cobalt, Dissolved
R9080515	SJSR-101215-11	SJSR	7440-23-5 Sodium
R9080515	SJSR-101215-11	SJSR	7440-36-0 Antimony
R9080515	SJSR-101215-11	SJSR	7440-02-0 Nickel, Dissolved
R9080515	SJSR-101215-11	SJSR	7439-98-7 Molybdenum, Dissolved
R9080515	SJSR-101215-11	SJSR	7439-96-5 Manganese, Dissolved
R9080515	SJSR-101215-11	SJSR	7439-92-1 Lead, Dissolved
R9080515	SJSR-101215-11	SJSR	7440-50-8 Copper, Dissolved
R9080515	SJSR-101215-11	SJSR	7440-47-3 Chromium
R9080515	SJSR-101215-11	SJSR	7440-36-0 Antimony, Dissolved
R9080515	SJLP-101215-11	SJLP	7439-92-1 Lead
R9080515	SJSR-101215-11	SJSR	7440-09-7 Potassium
R9080515	SJSR-101215-11	SJSR	7439-95-4 Magnesium
R9080515	SJSR-101215-11	SJSR	7439-95-4 Magnesium, Dissolved
R9080515	SJSR-101215-11	SJSR	7439-89-6 Iron, Dissolved
R9080515	SJSR-101215-11	SJSR	7440-70-2 Calcium, Dissolved
R9080515	SJLP-101215-11	SJLP	7439-95-4 Magnesium, Dissolved
R9080515	SJLP-101215-11	SJLP	7439-89-6 Iron, Dissolved
R9080515	SJSR-101215-11	SJSR	7440-38-2 Arsenic, Dissolved
R9080515	SJLP-101215-11	SJLP	7439-96-5 Manganese, Dissolved
R9080515	SJ4C-101215-11	SJ4C	7440-66-6 Zinc
R9080515	SJMH-101215-11	SJMH	7440-43-9 Cadmium, Dissolved
R9080515	SJMH-101215-11	SJMH	7440-41-7 Beryllium, Dissolved
R9080515	SJMH-101215-11	SJMH	7440-39-3 Barium, Dissolved
R9080515	SJLP-101215-11	SJLP	7440-22-4 Silver, Dissolved
R9080515	SJLP-101215-11	SJLP	7782-49-2 Selenium, Dissolved
R9080515	SJMH-101215-11	SJMH	7440-48-4 Cobalt, Dissolved

R9080515	SJLP-101215-11	SJLP	7439-98-7	Molybdenum, Dissolved
R9080515	SJLP-101215-11	SJLP		Aluminum, Dissolved
R9080515	SJSR-101215-11	SJSR	7439-97-6	
R9080515	SJSR-101215-11	SJSR	***	Mercury, Dissolved
R9080515	SJSR-101215-11	SJSR	7440-02-0	·
R9080515	SJSR-101215-11	SJSR		Molybdenum
R9080515	SJSR-101215-11	SJSR		Manganese
	***************************************			
R9080515 R9080515	SJSR-101215-11	SJSR	7439-92-1 7440-48-4	<u> </u>
	SJLP-101215-11	SJLP		
R9080515	SJLP-101215-11	SJLP		Nickel, Dissolved
R9080515	SJMH-101215-11	SJMH	****	Lead, Dissolved
R9080515	SJMH-101215-11	SJMH	7440-43-9	
R9080515	SJMH-101215-11	SJMH	7440-41-7	
R9080515	SJMH-101215-11	SJMH	7440-39-3	
R9080515	SJMH-101215-11	SJMH	7440-38-2	
R9080515	SJMH-101215-11	SJMH	7440-36-0	·
R9080515	SJMH-101215-11	SJMH		Nickel, Dissolved
R9080515	SJMH-101215-11	SJMH		Chromium, Dissolved
R9080515	SJMH-101215-11	SJMH	7439-96-5	Manganese, Dissolved
R9080515	SJ4C-101215-11	SJ4C	7440-62-2	Vanadium
R9080515	SJMH-101215-11	SJMH	7440-38-2	Arsenic, Dissolved
R9080515	SJ4C-101215-11	SJ4C	7440-41-7	Beryllium
R9080515	SJMH-101215-11	SJMH	7440-23-5	Sodium
R9080515	SJMH-101215-11	SJMH	7440-09-7	Potassium
R9080515	SJMH-101215-11	SJMH	7439-95-4	Magnesium
R9080515	SJLP-101215-11	SJLP	7439-92-1	Lead, Dissolved
R9080515	SJLP-101215-11	SJLP	7440-70-2	Calcium, Dissolved
R9080515	SJMH-101215-11	SJMH	7439-98-7	Molybdenum, Dissolved
R9080515	SJMH-101215-11	HMLS	7440-09-7	Potassium, Dissolved
R9080515	SJSR-101215-11	SJSR	7429-90-5	Aluminum, Dissolved
R9080515	SJ4C-101215-11	SJ4C	7439-97-6	Mercury, Dissolved
R9080515	SJ4C-101215-11	SJ4C	7440-22-4	Silver
R9080515	SJ4C-101215-11	SJ4C	7782-49-2	Selenium
R9080515	SJ4C-101215-11	SJ4C	7440-02-0	Nickel
R9080515	SJ4C-101215-11	SJ4C	7439-98-7	Molybdenum
R9080515	SJSR-101215-11	SJSR	7782-49-2	Selenium
R9080515	SJMH-101215-11	SJMH	7440-23-5	Sodium, Dissolved
R9080515	SJSR-101215-11	SJSR	7440-22-4	Silver
R9080515	SJMH-101215-11	SJMH	7439-95-4	Magnesium, Dissolved
R9080515	SJMH-101215-11	SJMH	***	Iron, Dissolved
R9080515	SJMH-101215-11	SJMH	7440-70-2	Calcium, Dissolved
R9080515	SJLP-101215-11	SJLP		Mercury, Dissolved
R9080515	SJLP-101215-11	SJLP	7440-66-6	
R9080515	SJLP-101215-11	SJLP	7440-62-2	
R9080515	SJLP-101215-11	SJLP		Manganese

R9080515	SJ4C-101215-11	SJ4C	7439-96-5	Manganese
R9080515	SJLP-101215-11	SJLP	7440-28-0	Thallium
R9080515	SJ4C-101215-11	SJ4C	7440-28-0	Thallium
R9080515	SJ4C-101215-11	SJ4C	7439-92-1	Lead
R9080515	SJ4C-101215-11	SJ4C	7440-50-8	Copper
R9080515	SJMH-101215-11	SJMH	7439-89-6	Iron
R9080515	SJMH-101215-11	SJMH	7440-70-2	Calcium
R9080515	SJMH-101215-11	SJMH	7429-90-5	Aluminum
R9080515	SJ4C-101215-11	SJ4C	7439-97-6	Mercury
R9080515	SJLP-101215-11	SJLP	7439-97-6	Mercury
R9080515	SJMH-101215-11	SJMH	7439-98-7	Molybdenum
R9080515	SJLP-101215-11	SJLP	7440-22-4	Silver
R9080515	SJLP-101215-11	SJLP	7782-49-2	Selenium
R9080515	SJLP-101215-11	SJLP	7440-02-0	Nickel
R9080515	SJLP-101215-11	SJLP	7439-98-7	Molybdenum
R9080515	SJSR-101215-11	SJSR	7440-66-6	Zinc
R9080515	SJSR-101215-11	SJSR	7440-62-2	Vanadium
R9080515	SJSR-101215-11	SJSR	7440-28-0	Thallium
R9080515	SJMH-101215-11	SJMH	7429-90-5	Aluminum, Dissolved

Total_Or_Disolved	Result	Result_Units	Detected	Result_Qualifier	SampleDate	SampleTime	MDL
D	0.15 u	ıg/L	N	U	12-Oct-15	12:55	0.15
D	2.5 ເ	ıg/L	Y	J	12-Oct-15	12:55	0.45
T	1.2	ıg/L	Υ	J	12-Oct-15	12:55	0.45
D	0.081		N	U	12-Oct-15	12:55	0.08
T	0.38ι	ug/L	Υ	J	12-Oct-15	12:55	0.1
T	2.6 ເ	ug/L	Υ		12-Oct-15	12:55	0.58
T	55 u	ıg/L	Υ		12-Oct-15	12:55	0.4
D	130 u	ıg/L	Υ		12-Oct-15	12:55	0.14
	1900 u	ıg/L	Υ		12-Oct-15	12:55	1.2
T	4.8u	ıg/L	Υ		12-Oct-15	12:55	0.15
T	1100 u	ug/L	Υ	***************************************	12-Oct-15	12:55	0.14
T	19 ເ	ıg/L	Υ		12-Oct-15	12:55	0.37
D	3.3 ເ	ıg/L	Υ	J	12-Oct-15	12:55	2.8
D	1.2	ug/L	N	U	12-Oct-15	12:55	1.2
D	0.043 ι	ıg/L	N	U	12-Oct-15	12:55	0.043
D	2.7ι		Y		12-Oct-15	10:55	0.5
	0.4 ເ	ug/L	N	U	12-Oct-15	12:55	0.4
T	240 ι		Y		12-Oct-15	12:55	2.8
T	12 u	ıg/L	Υ		12-Oct-15	10:55	0.12
T		ıg/L	Υ		12-Oct-15	10:55	1
T	0.043 ι		N	U	12-Oct-15	10:55	0.043
D	0.42ι	- <del></del>	Υ	J+	12-Oct-15	10:55	0.06
T	·}····	ıg/L	Υ		12-Oct-15	12:55	0.12
D	0.46ι		Υ	J+	12-Oct-15	12:55	0.06
D	2.4 ι		Υ		12-Oct-15	12:55	0.5
D	0.29ເ		Υ	J	12-Oct-15	12:55	0.12
D		ıg/L	N	U	12-Oct-15	12:55	1
T	120ι		Υ		12-Oct-15	12:55	0.3
T		ıg/L	Υ		12-Oct-15	12:55	0.1
T		ıg/L	Υ		12-Oct-15	†	0.06
T		ıg/L	Υ	***************************************	12-Oct-15	12:55	0.5
T	†	ıg/L	Υ		12-Oct-15	12:55	0.12
T	1	ıg/L	Υ		12-Oct-15	12:55	1
T	0.73 ι		Υ		12-Oct-15	12:55	0.043
D	-	ıg/L	Υ	***************************************	12-Oct-15	12:55	0.37
T	81000 t		Υ		12-Oct-15	12:55	17
	ofaceronaceronaceronaceron-i-	ıg/L	Υ		12-Oct-15		0.06
D	(	ug/L	Υ		12-Oct-15		0.3
 D	0.1		N	U	12-Oct-15		0.1
 D	0.1		N	U	12-Oct-15	}	0.1
D	0.93		Y	<u> </u>	12-Oct-15		0.58
D		ıg/L	Y		12-Oct-15		0.4
D	0.1		N	utici—- «««««««««««««««««««««««««««««««««««»»»»»	12-Oct-15		0.1
T	39000		Y		12-Oct-15		33

D	0.1 ug/L	N	U	12-Oct-15 12:55	0.1
Т	150000 ug/L	Υ		12-Oct-15 12:55	25
T	110000 ug/L	Y		12-Oct-15 12:55	24
D	29 ug/L	Υ	J	12-Oct-15 12:55	24
T	0.08 ug/L	N	U	12-Oct-15 12:55	0.08
T	1.1 ug/L	Υ		12-Oct-15 12:55	0.1
T	0.39 ug/L	Υ	J	12-Oct-15 12:55	0.1
T	2.6 ug/L	Υ		12-Oct-15 12:55	0.58
T	22000 ug/L	Y		12-Oct-15 12:55	17
T	120 ug/L	Υ		12-Oct-15 12:55	0.3
T	66000 ug/L	Υ		12-Oct-15 12:55	480
D	63000 ug/L	Υ		12-Oct-15 12:55	480
D	5900 ug/L	Υ		12-Oct-15 12:55	17
D	12000 ug/L	Υ		12-Oct-15 12:55	33
D	17ug/L	N	U	12-Oct-15 12:55	17
D	77000 ug/L	Υ		12-Oct-15 12:55	25
D	0.9 ug/L	Υ	J	12-Oct-15 12:55	0.58
	240 ug/L	Υ	***************************************	12-Oct-15 12:55	2.8
D	0.4 ug/L	N	U	12-Oct-15 12:55	0.4
T	1800 ug/L	Υ	***************************************	12-Oct-15 12:55	1.2
T	0.08ug/L	N	U	12-Oct-15 12:55	0.08
	87 ug/L	Υ		12-Oct-15 12:55	0.5
D	0.1 ug/L	N	U	12-Oct-1511:50	0.1
	51ug/L	Υ		12-Oct-1512:55	1
D	4.8 ug/L	Υ	J	12-Oct-15 12:55	2.8
D	1.3 ug/L	Υ		12-Oct-15 12:55	0.3
D	0.08 ug/L	N	U	12-Oct-15 12:55	0.08
	20ug/L	Υ	050000000000000000000000000000000000000	12-Oct-1511:50	0.4
D	3.2 ug/L	Υ		12-Oct-15 11:50	0.4
<u> </u>	0.99 ug/L	Y		12-Oct-15 10:55	0.37
D	0.4ug/L	N	U	12-Oct-15 10:55	0.4
	45000 ug/L	Y	omiomiomio	12-Oct-1510:55	480
T	0.08 ug/L	N	U	12-Oct-15 11:50	0.08
D	0.08 ug/L	N	U	12-Oct-1511:50	0.08
D	0.15 ug/L	N	U	12-Oct-1510:55	0.15
	1.3 ug/L	Υ		12-Oct-15 11:50	0.58
<u>-</u>	0.43 ug/L	Y		12-Oct-1511:50	0.1
	1.5 ug/L	Y	6000	12-Oct-1511:50	0.45
T	640 ug/L	Y		12-Oct-1511:50	1.2
	1.8 ug/L	Υ	4907/499	12-Oct-15 11:50	0.15
<u> </u>	410 ug/L	Y		12-Oct-1511:50	0.14
	8.5 ug/L	Y		12-Oct-1511:50	0.37
T	0.4 ug/L	N .	U	12-Oct-1511:50	0.4
<b>D</b>	5.7 ug/L	······································		12-Oct-1511:50	2.8
т	0.14 ug/L	Y	J	12-Oct-1511:50	0.1

D	0.043 ug/L	N	U	12-Oct-15 10:55	0.043
Ī	420 ug/L	Υ		12-Oct-1510:55	0.14
Γ	6.9 ug/L	Υ		12-Oct-1510:55	0.37
Ī	0.4 ug/L	N	U	12-Oct-1510:55	0.4
D	5.7 ug/L	Y	J	12-Oct-1510:55	2.8
D	1.4 ug/L	Y		12-Oct-1510:55	0.3
D	0.1 ug/L	N	U	12-Oct-1510:55	0.1
D	99ug/L	Υ		12-Oct-15 10:55	0.14
D	1ug/L	N	U	12-Oct-1510:55	1
D	0.3 ug/L	Υ	UB	12-Oct-1511:50	0.06
T	8400 ug/L	Υ		12-Oct-1510:55	17
T	18000 ug/L	Υ		12-Oct-15 10:55	33
T	25000 ug/L	Υ		12-Oct-15 10:55	17
T	95000 ug/L	Υ	***************************************	12-Oct-1510:55	25
T	29000 ug/L	Y		12-Oct-1510:55	24
T	100 ug/L	Υ		12-Oct-1511:50	2.8
T	52ug/L	Υ		12-Oct-1511:50	0.3
D	0.4 ug/L	Υ		12-Oct-1510:55	0.12
D	0.043 ug/L	N	U	12-Oct-15 11:50	0.043
	21ug/L	Υ		12-Oct-15 11:50	1
T	0.043 ug/L	N	U	12-Oct-15 11:50	0.043
D	0.4 ug/L	Υ	J	12-Oct-1511:50	0.3
D	0.1 ug/L	N	U	12-Oct-15 11:50	0.1
D	0.4 ug/L	N	U	12-Oct-15 12:55	0.4
 D	0.97 ug/L	Υ	J	12-Oct-15 11:50	0.58
 D	2 ug/L	Υ	J	12-Oct-1511:50	0.45
D	1ug/L	N	U	12-Oct-15 11:50	1
	27ug/L	Υ		12-Oct-15 11:50	0.06
D	0.15 ug/L	N	U	12-Oct-15 11:50	0.15
 D	100 ug/L	Υ		12-Oct-15 11:50	0.14
 D	1.5 ug/L	Y		12-Oct-15 11:50	0.37
 T	99000 ug/L	Υ Υ		12-Oct-1511:50	25
<u> </u>	40000 ug/L	Y		12-Oct-15 11:50	24
D	51000 ug/L	Υ Υ	10000000000000000000000000000000000000	12-Oct-15 11:50	480
D	4500 ug/L	Y		12-Oct-1511:50	17
 T	53 ug/L	Y	***************************************	12-Oct-1512:55	0.4
D	79000 ug/L	Υ		12-Oct-1511:50	25
D	15000 ug/L	Υ Υ		12-Oct-1511:50	33
D	2.5 ug/L	Y		12-Oct-1511:50	0.5
D	0.37 ug/L	Y	1	12-Oct-1511:50	0.12
D D	0.4 ug/L	N	U	12-Oct-1511:50	0.12
T	52000 ug/L	Y		12-Oct-1511:50	480
<u>T</u>	10000 ug/L	Y		12-Oct-1511:50	17
	24000 ug/L	Y		12-Oct-1511:50 12-Oct-1511:50	33
T	24000 ug/L 15 ug/L	Y		12-Oct-1511:50	0.12

D	23ug/L	Y	J	12-Oct-15 11:50	17
T	33 ug/L	Υ		12-Oct-1511:50	0.5
D	37 ug/L	Υ	J	12-Oct-1511:50	24
D	0.1 ug/L	N	U	12-Oct-1510:55	0.1
D	0.58 ug/L	N	U	12-Oct-1510:55	0.58
D	2.8 ug/L	Υ	0000	12-Oct-1510:55	0.4
D	1.8 ug/L	Υ	J	12-Oct-1510:55	0.45
D	8.7 ug/L	Υ		12-Oct-1510:55	1.2
D	2.4 ug/L	Υ	J	12-Oct-15 11:50	1.2
T	31000 ug/L	Υ	***************************************	12-Oct-1511:50	17
D	70000 ug/L	Υ		12-Oct-1510:55	25
T	220 ug/L	Υ		12-Oct-1510:10	0.14
D	0.15 ug/L	N	U	12-Oct-1509:10	0.15
D	95 ug/L	Υ		12-Oct-1509:10	0.14
D	0.77 ug/L	Υ	J	12-Oct-1509:10	0.37
D	44000 ug/L	Υ		12-Oct-1510:55	480
D	3900 ug/L	Υ		12-Oct-1510:55	17
D	1ug/L	N	U	12-Oct-1509:10	1
D	430 ug/L	Υ		12-Oct-1510:55	17
	0.4 ug/L	N	U	12-Oct-1509:10	0.4
T	5000 ug/L	Y		12-Oct-1509:10	17
	59000 ug/L	Υ	***************************************	12-Oct-1509:10	25
T	5900 ug/L	Υ		12-Oct-1509:10	24
D	32000 ug/L	Υ		12-Oct-1509:10	480
D	2900 ug/L	Υ		12-Oct-1509:10	17
	0.043 ug/L	N	U	12-Oct-15 10:10	0.043
T	6.1ug/L	Υ		12-Oct-1509:10	0.5
D	9800 ug/L	Υ Υ		12-Oct-15 10:55	33
D	0.4 ug/L	N	U	12-Oct-1509:10	0.4
D	2.7ug/L	Y		12-Oct-15 12:55	0.5
T	4.1ug/L	Y		12-Oct-1509:10	1
D	5.2 ug/L	Υ		12-Oct-1509:10	2.8
D	0.3 ug/L	N	U	12-Oct-1509:10	0.3
D	0.1 ug/L	N	U	12-Oct-1509:10	0.1
D	1.6 ug/L	Y		12-Oct-1509:10	0.5
D	0.043 ug/L	N	U	12-Oct-1509:10	0.043
D	690ug/L	Y		12-Oct-15 10:55	24
	3.1 ug/L	Y	***************************************	12-Oct-15 10:10	0.37
<u> </u>	31000 ug/L	Y		12-Oct-1509:10	480
	4200 ug/L	Υ Υ	**************************************	12-Oct-1509:10	17
<u> </u>	9300 ug/L	Y		12-Oct-1509:10	33
	0.043 ug/L	N	U	12-Oct-1509:10	0.043
<u> </u>	0.32 ug/L	Y	J	12-Oct-1509:10	0.15
	190 ug/L	······································	***************************************	12-Oct-1509:10	0.14
	2 ug/L	Y		12-Oct-1509:10	0.37

D	0.24 ug/L	Υ	J	12-Oct-15 09:10	0.12
D	0.043 ug/L	N	U	12-Oct-15 10:10	0.043
Т	0.71 ug/L	Υ		12-Oct-1510:10	0.15
D	3.4 ug/L	Υ	J	12-Oct-1510:10	2.8
D	0.3 ug/L	N	U	12-Oct-15 10:10	0.3
D	0.1 ug/L	N	U	12-Oct-1510:10	0.1
D	0.1 ug/L	N	U	12-Oct-1510:10	0.1
D	0.58 ug/L	N	U	12-Oct-1510:10	0.58
Т	5.9 ug/L	Υ		12-Oct-1510:10	0.12
D	1ug/L	N	U	12-Oct-1510:10	1
T	15 ug/L	Υ		12-Oct-1510:10	0.5
D	0.15 ug/L	N	U	12-Oct-1510:10	0.15
D	100 ug/L	Υ		12-Oct-1510:10	0.14
T	12000 ug/L	Υ		12-Oct-1510:10	17
T	75000 ug/L	Υ		12-Oct-1510:10	25
T	16000 ug/L	Υ		12-Oct-1510:10	24
D	41000 ug/L	Υ		12-Oct-15 10:10	480
D	3400 ug/L	Υ	***************************************	12-Oct-15 10:10	17
D	0.24 ug/L	Υ	J	12-Oct-15 10:10	0.12
T	41000 ug/L	Υ		12-Oct-15 10:10	480
T	0.4 ug/L	N	U	12-Oct-15 10:10	0.4
D	2.8 ug/L	Υ		12-Oct-1510:10	0.4
D	1.6 ug/L	Υ	J	12-Oct-15 10:10	0.45
D	1.6 ug/L	Υ	J	12-Oct-1510:10	1.2
D	0.33 ug/L	Υ	J+	12-Oct-15 10:10	0.06
D	1.8 ug/L	Υ		12-Oct-1510:10	0.5
T	8.5 ug/L	Υ		12-Oct-15 10:10	1
D	0.4 ug/L	N	U	12-Oct-15 10:10	0.4
T	5.1 ug/L	Υ		12-Oct-1509:10	0.06
T	5900 ug/L	Υ	***************************************	12-Oct-15 10:10	17
T	13000 ug/L	Υ		12-Oct-15 10:10	33
D	10000 ug/L	Υ		12-Oct-1510:10	33
D	25 ug/L	Υ	J	12-Oct-15 10:10	17
D	69000 ug/L	Υ	***************************************	12-Oct-15 10:10	25
D	8300 ug/L	Υ		12-Oct-1509:10	33
D	57ug/L	Υ	***************************************	12-Oct-1509:10	17
D	0.98 ug/L	Υ	J	12-Oct-1510:10	0.37
D	3.7 ug/L	Υ		12-Oct-1509:10	1.2
T	93ug/L	Υ		12-Oct-15 10:55	2.8
D	0.043 ug/L	N	U	12-Oct-15 12:55	0.043
D	0.15 ug/L	N	U	12-Oct-1512:55	0.15
D	120 ug/L	Y	***************************************	12-Oct-15 12:55	0.14
D	0.1 ug/L	N	U	12-Oct-1509:10	0.1
D	0.58 ug/L	N	U	12-Oct-1509:10	0.58
D	0.24 ug/L	Υ	J	12-Oct-15 12:55	0.12

75 ug/L 0.08 ug/L 0.08 ug/L 7.4 ug/L 1.3 ug/L 240 ug/L 11 ug/L 2.7 ug/L 2.3 ug/L 0.3 ug/L 0.82 ug/L 4.7 ug/L 1100 ug/L	Y N N Y Y Y Y Y Y Y	J U U	12-Oct-15 09:10 12-Oct-15 10:10 12-Oct-15 10:10 12-Oct-15 10:10 12-Oct-15 10:10 12-Oct-15 10:10 12-Oct-15 10:10 12-Oct-15 09:10	24 0.08 0.08 0.4 0.45 1.2 0.06
0.08 ug/L 7.4 ug/L 1.3 ug/L 240 ug/L 11 ug/L 2.7 ug/L 2.3 ug/L 0.3 ug/L 0.82 ug/L 4.7 ug/L	Y Y Y Y Y	U	12-Oct-15 10:10 12-Oct-15 10:10 12-Oct-15 10:10 12-Oct-15 10:10 12-Oct-15 10:10	0.08 0.4 0.45 1.2
7.4 ug/L 1.3 ug/L 240 ug/L 11 ug/L 2.7 ug/L 2.3 ug/L 0.3 ug/L 0.82 ug/L 4.7 ug/L	Y Y Y Y Y		12-Oct-15 10:10 12-Oct-15 10:10 12-Oct-15 10:10 12-Oct-15 10:10	0.4 0.45 1.2
7.4 ug/L 1.3 ug/L 240 ug/L 11 ug/L 2.7 ug/L 2.3 ug/L 0.3 ug/L 0.82 ug/L 4.7 ug/L	Y Y Y Y Y	J	12-Oct-15 10:10 12-Oct-15 10:10 12-Oct-15 10:10	0.45 1.2
1.3 ug/L 240 ug/L 11 ug/L 2.7 ug/L 2.3 ug/L 0.3 ug/L 0.82 ug/L 4.7 ug/L	Y Y Y Y		12-Oct-15 10:10 12-Oct-15 10:10	1.2
240 ug/L 11 ug/L 2.7 ug/L 2.3 ug/L 0.3 ug/L 0.82 ug/L 4.7 ug/L	Y Y Y Y		12-Oct-15 10:10	
11 ug/L 2.7 ug/L 2.3 ug/L 0.3 ug/L 0.82 ug/L 4.7 ug/L	Y Y Y		······································	0.06
2.7 ug/L 2.3 ug/L 0.3 ug/L 0.82 ug/L 4.7 ug/L	Y		12-Oct-1509·10	
2.3 ug/L 0.3 ug/L 0.82 ug/L 4.7 ug/L	Υ		12 000 1000.10	0.12
0.3 ug/L 0.82 ug/L 4.7 ug/L			12-Oct-1509:10	0.4
0.82 ug/L 4.7 ug/L	V	UB	12-Oct-15 12:55	0.06
4.7 ug/L	Υ		12-Oct-15 12:55	0.043
	Υ		12-Oct-1512:55	0.15
	Υ	***************************************	12-Oct-15 12:55	0.14
20 ug/L	Υ		12-Oct-1512:55	0.37
0.4 ug/L	N	U	12-Oct-1512:55	0.4
2.7ug/L	Υ		12-Oct-1512:55	0.4
1ug/L	N	U	12-Oct-1512:55	1
1.2 ug/L	N	U	12-Oct-1512:55	1.2
39ug/L	Υ	490790	12-Oct-1510:55	0.3
1ug/L	Υ		12-Oct-1512:55	0.37
1.4 ug/L	Υ		12-Oct-1510:55	0.15
				480
···		***************************************		17
				33
500.00		  +		0.06
				25
				0.45
				17
			······································	24
***************************************				0.08
ACCUTATION			***************************************	0.1
		1		0.58
				0.4
	····	ı		0.45
				0.58
··				480
CONTRACTOR OF THE PROPERTY OF			sannananan fannan	0.1
		G		33
		I		17
		J		25
				0.08
		V	<del></del>	2.8
ZJUZ/L			17-001-1303.10	2.0
7.7ug/L	Υ		12-Oct-1509:10	0.3
	55000 ug/L 22000 ug/L 39000 ug/L 0.39 ug/L 57000 ug/L 2.4 ug/L 5900 ug/L 42 ug/L 0.08 ug/L 0.11 ug/L 1.3 ug/L 1.3 ug/L 0.58 ug/L 63000 ug/L 0.1 ug/L 23 ug/L 27000 ug/L 23 ug/L 23 ug/L 23 ug/L	22000 ug/L Y 89000 ug/L Y 0.39 ug/L Y 70000 ug/L Y 2.4 ug/L Y 5900 ug/L Y 42 ug/L Y 0.08 ug/L Y 0.11 ug/L Y 1.3 ug/L Y 1.3 ug/L Y 0.58 ug/L N 0.11 ug/L Y 2.4 ug/L Y 1.3 ug/L Y 0.58 ug/L N 0.10 ug/L Y 0.10 ug/L Y 0.10 ug/L N 1.2000 ug/L Y 0.10 ug/L Y 0.000 ug/L Y	22000 ug/L Y 39000 ug/L Y 0.39 ug/L Y 0.39 ug/L Y 2.4 ug/L Y 5900 ug/L Y 42 ug/L Y 0.08 ug/L N U 0.11 ug/L Y 1.3 ug/L Y 1.3 ug/L Y 0.58 ug/L N U 0.5000 ug/L Y 0.10 ug/L Y 0.10 ug/L N U 0.10 ug/L Y 0.10 ug/L Y	22000 ug/L Y 12-Oct-15 12:55 0.39 ug/L Y J+ 12-Oct-15 09:10 57000 ug/L Y J+ 12-Oct-15 09:10 2.4 ug/L Y J 12-Oct-15 12:55 5900 ug/L Y 12-Oct-15 12:55 5900 ug/L Y 12-Oct-15 12:55 42 ug/L Y J 12-Oct-15 10:10 0.08 ug/L N U 12-Oct-15 10:55 0.11 ug/L Y J 12-Oct-15 10:55 1.3 ug/L Y J 12-Oct-15 10:55 1.3 ug/L Y J 12-Oct-15 10:55 1.3 ug/L Y J 12-Oct-15 10:55 0.58 ug/L N U 12-Oct-15 10:55 0.58 ug/L N U 12-Oct-15 10:55 0.58 ug/L N U 12-Oct-15 10:55 0.10 ug/L Y J 12-Oct-15 10:55 0.2000 ug/L Y J 12-Oct-15 10:55 0.10 ug/L N U 12-Oct-15 10:10 0.2000 ug/L Y 12-Oct-15 10:10 0.2000 ug/L Y 12-Oct-15 10:10 0.2000 ug/L Y 12-Oct-15 10:55 0.08 ug/L N U 12-Oct-15 10:55 0.08 ug/L N U 12-Oct-15 10:55

Т	540	ug/L	Υ		12-Oct-1510:55	1.2
T	0.1	ug/L	N	U	12-Oct-1509:10	0.1
Т	0.32	ug/L	Υ		12-Oct-15 10:55	0.1
Т	21	ug/L	Υ		12-Oct-15 10:55	0.06
Т	29	ug/L	Υ		12-Oct-15 10:55	0.5
Т	77000	ug/L	Υ		12-Oct-15 12:55	17
Т	150000	ug/L	Υ		12-Oct-15 12:55	25
Т	100000	ug/L	Υ		12-Oct-1512:55	24
Т	0.08	ug/L	N	U	12-Oct-15 10:55	0.08
Т	0.08	ug/L	N	U	12-Oct-1509:10	0.08
Т	1.4	ug/L	Υ	J	12-Oct-15 12:55	0.45
Т	0.1	ug/L	N	U	12-Oct-1509:10	0.1
Т	0.58	ug/L	N	U	12-Oct-1509:10	0.58
Т	4.2	ug/L	Υ		12-Oct-1509:10	0.4
Т	1.3	ug/L	Υ		12-Oct-1509:10	0.45
T	41	ug/L	Υ		12-Oct-15 10:10	2.8
Т	20	ug/L	Υ		12-Oct-15 10:10	0.3
T	0.14	ug/L	Υ	J	12-Oct-15 10:10	0.1
D	49	ug/L	Υ	j	12-Oct-1512:55	24

MDL_Units	Reporting_Limit	Reporting_Limit_Units	Matrix	QA_Comment	Latitude	Longitude
ug/L	0.15	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	0.45	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	0.45	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	0.08	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	0.1	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	0.58	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	0.4	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	0.14	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	1.2	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	0.15	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	0.14	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	0.37	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	2.8	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	1.2	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	0.043	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	0.5	ug/L	Surface Water	L2 Val	36.99622	-109.00468
ug/L	0.4	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	2.8	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	0.12	ug/L	Surface Water	L2 Val	36.99622	-109.00468
ug/L	1	ug/L	Surface Water	L2 Val	36.99622	-109.00468
ug/L	0.043	ug/L	Surface Water	L2 Val	36.99622	-109.00468
ug/L	0.06	ug/L	Surface Water	L2 Val	36.99622	-109.00468
ug/L	0.12	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	0.06	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	0.5	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	0.12	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	1	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	0.3	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	0.1	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	0.06	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	0.5	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	0.12	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	1	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	0.043	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	0.37	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	17	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	0.06	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	0.3	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	0.1	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	0.1	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	0.58	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	0.4	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	0.1	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	33	ug/L	Surface Water	L2 Val	37.14999	-109.86628

ug/L	0.1 ug/L	Surface Water L2 Val	37.14999 -109.	86628
ug/L	25 ug/L	Surface Water L2 Val	37.14999 -109.	86628
ug/L	24 ug/L	Surface Water L2 Val	~~~~	86628
ug/L	24 ug/L	Surface Water L2 Val	37.14999 -109.	86628
ug/L	0.08 ug/L	Surface Water L2 Val	37.14999 -109.	86628
ug/L	0.1 ug/L	Surface Water L2 Val	37.14999 -109.	86628
ug/L	0.1 ug/L	Surface Water L2 Val	37.14999 -109.	86628
ug/L	0.58 ug/L	Surface Water L2 Val	37.14999 -109.	86628
ug/L	17 ug/L	Surface Water L2 Val	37.14999 -109.	86628
ug/L	0.3 ug/L	Surface Water L2 Val	37.14999 -109.	86628
ug/L	480 ug/L	Surface Water L2 Val	37.14999 -109.	86628
ug/L	480 ug/L	Surface Water L2 Val	37.14999 -109.	86628
ug/L	17 ug/L	Surface Water L2 Val	37.14999 -109.	86628
ug/L	33 ug/L	Surface Water L2 Val	37.14999 -109.	86628
ug/L	17 ug/L	Surface Water L2 Val	37.14999 -109.	86628
ug/L	25 ug/L	Surface Water L2 Val	37.14999 -109.	86628
ug/L	0.58 ug/L	Surface Water L2 Val	37.14999 -109.	86628
ug/L	2.8 ug/L	Surface Water L2 Val	37.14999 -109.	86628
ug/L	0.4 ug/L	Surface Water L2 Val	37.14999 -109.	86628
ug/L	1.2 ug/L	Surface Water L2 Val	37.14999 -109.	86628
ug/L	0.08 ug/L	Surface Water L2 Val	37.14999 -109.8	86628
ug/L	0.5 ug/L	Surface Water L2 Val	37.14999 -109.	86628
ug/L	0.1 ug/L	Surface Water L2 Val	37.25823 -109.3	31060
ug/L	1 ug/L	Surface Water L2 Val	37.14999 -109.	86628
ug/L	2.8 ug/L	Surface Water L2 Val	37.14999 -109.8	86628
ug/L	0.3 ug/L	Surface Water L2 Val	37.14999 -109.	86628
ug/L	0.08 ug/L	Surface Water L2 Val	37.14999 -109.	86628
ug/L	0.4 ug/L	Surface Water L2 Val	37.25823 -109.3	31060
ug/L	0.4 ug/L	Surface Water L2 Val	37.25823 -109.3	31060
ug/L	0.37 ug/L	Surface Water L2 Val	36.99622 -109.0	00468
ug/L	0.4 ug/L	Surface Water L2 Val	36.99622 -109.0	00468
ug/L	480 ug/L	Surface Water L2 Val	36.99622 -109.0	00468
ug/L	0.08 ug/L	Surface Water L2 Val	37.25823 -109.	31060
ug/L	0.08 ug/L	Surface Water L2 Val	37.25823 -109.3	31060
ug/L	0.15 ug/L	Surface Water L2 Val		00468
ug/L	0.58 ug/L	Surface Water L2 Val	37.25823 -109.3	31060
ug/L	0.1 ug/L	Surface Water L2 Val	37.25823 -109.3	31060
ug/L	0.45 ug/L	Surface Water L2 Val		31060
ug/L	1.2 ug/L	Surface Water L2 Val	37.25823 -109.3	31060
ug/L	0.15 ug/L	Surface Water L2 Val	······································	31060
ug/L	0.14 ug/L	Surface Water L2 Val	37.25823 -109.3	31060
ug/L	0.37 ug/L	Surface Water L2 Val	37.25823 -109.3	31060
ug/L	0.4 ug/L	Surface Water L2 Val	37.25823 -109.3	31060
ug/L	2.8 ug/L	Surface Water L2 Val	37.25823 -109.3	31060
ug/L	0.1 ug/L	Surface Water L2 Val	37.25823 -109.	31060

ug/L	0.043 ug/L	Surface Water L2 Val	36.99622	-109.00468
ug/L	0.14 ug/L	Surface Water L2 Val	36.99622	-109.00468
ug/L	0.37 ug/L	Surface Water L2 Val	36.99622	-109.00468
ug/L	0.4 ug/L	Surface Water L2 Val	36.99622	-109.00468
ug/L	2.8 ug/L	Surface Water L2 Val	36.99622	-109.00468
ug/L	0.3 ug/L	Surface Water L2 Val	36.99622	-109.00468
ug/L	0.1 ug/L	Surface Water L2 Val	36.99622	-109.00468
ug/L	0.14 ug/L	Surface Water L2 Val	36.99622	-109.00468
ug/L	1ug/L	Surface Water L2 Val	36.99622	-109.00468
ug/L	0.06 ug/L	Surface Water L2 Val	37.25823	-109.31060
ug/L	17 ug/L	Surface Water L2 Val	36.99622	-109.00468
ug/L	33 ug/L	Surface Water L2 Val	36.99622	-109.00468
ug/L	17 ug/L	Surface Water L2 Val	36.99622	-109.00468
ug/L	25 ug/L	Surface Water L2 Val	36.99622	-109.00468
ug/L	24 ug/L	Surface Water L2 Val	36.99622	-109.00468
ug/L	2.8 ug/L	Surface Water L2 Val	37.25823	-109.31060
ug/L	0.3 ug/L	Surface Water L2 Val	37.25823	-109.31060
ug/L	0.12 ug/L	Surface Water L2 Val	36.99622	-109.00468
ug/L	0.043 ug/L	Surface Water L2 Val	37.25823	-109.31060
ug/L	1ug/L	Surface Water L2 Val	37.25823	-109.31060
ug/L	0.043 ug/L	Surface Water L2 Val	37.25823	-109.31060
ug/L	0.3 ug/L	Surface Water L2 Val	37.25823	-109.31060
ug/L	0.1 ug/L	Surface Water L2 Val	37.25823	-109.31060
ug/L	0.4 ug/L	Surface Water L2 Val	37.14999	-109.86628
ug/L	0.58 ug/L	Surface Water L2 Val	37.25823	-109.31060
ug/L	0.45 ug/L	Surface Water L2 Val	37.25823	-109.31060
ug/L	1 ug/L	Surface Water L2 Val	37.25823	-109.31060
ug/L	0.06 ug/L	Surface Water L2 Val	37.25823	-109.31060
ug/L	0.15 ug/L	Surface Water L2 Val	37.25823	-109.31060
ug/L	0.14 ug/L	Surface Water L2 Val	37.25823	-109.31060
ug/L	0.37 ug/L	Surface Water L2 Val	37.25823	-109.31060
ug/L	25 ug/L	Surface Water L2 Val	37.25823	-109.31060
ug/L	24 ug/L	Surface Water L2 Val	37.25823	-109.31060
ug/L	480 ug/L	Surface Water L2 Val	37.25823	-109.31060
ug/L	17 ug/L	Surface Water L2 Val	37.25823	-109.31060
ug/L	0.4 ug/L	Surface Water L2 Val	37.14999	-109.86628
ug/L	25 ug/L	Surface Water L2 Val	37.25823	-109.31060
ug/L	33 ug/L	Surface Water L2 Val	37.25823	-109.31060
ug/L	0.5 ug/L	Surface Water L2 Val	37.25823	-109.31060
ug/L	0.12 ug/L	Surface Water L2 Val	37.25823	-109.31060
ug/L	0.4 ug/L	Surface Water L2 Val	37.25823	-109.31060
ug/L	480 ug/L	Surface Water L2 Val	37.25823	-109.31060
ug/L	17 ug/L	Surface Water L2 Val	37.25823	-109.31060
ug/L	33 ug/L	Surface Water L2 Val	37.25823	-109.31060
ug/L	0.12 ug/L	Surface Water L2 Val	37.25823	-109.31060

ug/L	17 ug/L	Surface Water L2 Va	I 37.25823	-109.31060
ug/L	0.5 ug/L	Surface Water L2 Va	37.25823	-109.31060
ug/L	24 ug/L	Surface Water L2 Va		-109.31060
ug/L	0.1 ug/L	Surface Water L2 Va		-109.00468
ug/L	0.58 ug/L	Surface Water L2 Va		-109.00468
ug/L	0.4 ug/L	Surface Water L2 Va	36.99622	-109.00468
ug/L	0.45 ug/L	Surface Water L2 Va	36.99622	-109.00468
ug/L	1.2 ug/L	Surface Water L2 Va	36.99622	-109.00468
ug/L	1.2 ug/L	Surface Water L2 Va	l 37.25823	-109.31060
ug/L	17 ug/L	Surface Water L2 Va	37.25823	-109.31060
ug/L	25 ug/L	Surface Water L2 Va	l 36.99622	-109.00468
ug/L	0.14 ug/L	Surface Water L2 Va	36.78162	-108.69278
ug/L	0.15 ug/L	Surface Water L2 Va	l 36.73589	-108.25399
ug/L	0.14 ug/L	Surface Water L2 Va	l 36.73589	-108.25399
ug/L	0.37 ug/L	Surface Water L2 Va	36.73589	-108.25399
ug/L	480 ug/L	Surface Water L2 Va	36.99622	-109.00468
ug/L	17 ug/L	Surface Water L2 Va	36.99622	-109.00468
ug/L	1 ug/L	Surface Water L2 Va	l 36.73589	-108.25399
ug/L	17 ug/L	Surface Water L2 Va	36.99622	-109.00468
ug/L	0.4 ug/L	Surface Water L2 Va	l 36.73589	-108.25399
ug/L	17 ug/L	Surface Water L2 Va	36.73589	-108.25399
ug/L	25 ug/L	Surface Water L2 Va	l 36.73589	-108.25399
ug/L	24 ug/L	Surface Water L2 Va	l 36.73589	-108.25399
ug/L	480 ug/L	Surface Water L2 Va	l 36.73589	-108.25399
ug/L	17 ug/L	Surface Water L2 Va	l 36.73589	-108.25399
ug/L	0.043 ug/L	Surface Water L2 Va	36.78162	-108.69278
ug/L	0.5 ug/L	Surface Water L2 Va	l 36.73589	-108.25399
ug/L	33 ug/L	Surface Water L2 Va	l 36.99622	-109.00468
ug/L	0.4 ug/L	Surface Water L2 Va	l 36.73589	-108.25399
ug/L	0.5 ug/L	Surface Water L2 Va	l 37.14999	-109.86628
ug/L	1 ug/L	Surface Water L2 Va	l 36.73589	-108.25399
ug/L	2.8 ug/L	Surface Water L2 Va	36.73589	-108.25399
ug/L	0.3 ug/L	Surface Water L2 Va		-108.25399
ug/L	0.1 ug/L	Surface Water L2 Va		-108.25399
ug/L	0.5 ug/L	Surface Water L2 Va	·	-108.25399
ug/L	0.043 ug/L	Surface Water L2 Va	36.73589	-108.25399
ug/L	24 ug/L	Surface Water L2 Va		-109.00468
ug/L	0.37 ug/L	Surface Water L2 Va		-108.69278
ug/L	480 ug/L	Surface Water L2 Va		-108.25399
ug/L	17 ug/L	Surface Water L2 Va		-108.25399
ug/L	33 ug/L	Surface Water L2 Va		-108.25399
ug/L	0.043 ug/L	Surface Water L2 Va		-108.25399
ug/L	0.15 ug/L	Surface Water L2 Va		-108.25399
ug/L	0.14 ug/L	Surface Water L2 Va		-108.25399
ug/L	0.37 ug/L	Surface Water L2 Va	36.73589	-108.25399

ug/L	0.12 ug/L	Surface Water	L2 Val	36.73589	-108.25399
ug/L	0.043 ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	0.15 ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	2.8 ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	0.3 ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	0.1 ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	0.1 ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	0.58 ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	0.12 ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	1 ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	0.5 ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	0.15 ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	0.14 ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	17 ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	25 ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	24 ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	480 ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	17 ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	0.12 ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	480 ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	0.4 ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	0.4 ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	0.45 ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	1.2 ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	0.06 ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	0.5 ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	1ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	0.4 ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	0.06 ug/L	Surface Water	L2 Val	36.73589	-108.25399
ug/L	17 ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	33 ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	33 ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	17 ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	25 ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	33 ug/L	Surface Water	L2 Val	36.73589	-108.25399
ug/L	17 ug/L	Surface Water	L2 Val	36.73589	-108.25399
ug/L	0.37 ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	1.2 ug/L	Surface Water	L2 Val	36.73589	-108.25399
ug/L	2.8 ug/L	Surface Water	L2 Val	36.99622	-109.00468
ug/L	0.043 ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	0.15 ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	0.14 ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	0.1ug/L			36.73589	-108.25399
ug/L	0.58 ug/L	Surface Water		36.73589	-108.25399
ug/L	0.12 ug/L		<del>                                     </del>	37.14999	-109.86628

ug/L	0.45 ug/L	Surface Water L2 Val	36.73589 -108.25399
ug/L	24 ug/L	Surface Water L2 Val	36.73589 -108.25399
ug/L	0.08 ug/L	Surface Water L2 Val	36.78162 -108.69278
ug/L	0.08 ug/L	Surface Water L2 Val	36.78162 -108.69278
ug/L	0.4 ug/L	Surface Water L2 Val	36.78162 -108.69278
ug/L	0.45 ug/L	Surface Water L2 Val	36.78162 -108.69278
ug/L	1.2 ug/L	Surface Water L2 Val	36.78162 -108.69278
ug/L	0.06 ug/L	Surface Water L2 Val	36.78162 -108.69278
ug/L	0.12 ug/L	Surface Water L2 Val	36.73589 -108.25399
ug/L	0.4 ug/L	Surface Water L2 Val	36.73589 -108.25399
ug/L	0.06 ug/L	Surface Water L2 Val	37.14999 -109.86628
ug/L	0.043 ug/L	Surface Water L2 Val	37.14999 -109.86628
ug/L	0.15 ug/L	Surface Water L2 Val	37.14999 -109.86628
ug/L	0.14 ug/L	Surface Water L2 Val	37.14999 -109.86628
ug/L	0.37 ug/L	Surface Water L2 Val	37.14999 -109.86628
ug/L	0.4 ug/L	Surface Water L2 Val	37.14999 -109.86628
ug/L	0.4 ug/L	Surface Water L2 Val	37.14999 -109.86628
ug/L	1 ug/L	Surface Water L2 Val	37.14999 -109.86628
ug/L	1.2 ug/L	Surface Water L2 Val	37.14999 -109.86628
ug/L	0.3 ug/L	Surface Water L2 Val	36.99622 -109.00468
ug/L	0.37 ug/L	Surface Water L2 Val	37.14999 -109.86628
ug/L	0.15 ug/L	Surface Water L2 Val	36.99622 -109.00468
ug/L	480 ug/L	Surface Water L2 Val	37.14999 -109.86628
ug/L	17 ug/L	Surface Water L2 Val	37.14999 -109.86628
ug/L	33 ug/L	Surface Water L2 Val	37.14999 -109.86628
ug/L	0.06 ug/L	Surface Water L2 Val	36.73589 -108.25399
ug/L	25 ug/L	Surface Water L2 Val	36.73589 -108.25399
ug/L	0.45 ug/L	Surface Water L2 Val	37.14999 -109.86628
ug/L	17 ug/L	Surface Water L2 Val	37.14999 -109.86628
ug/L	24 ug/L	Surface Water L2 Val	36.78162 -108.69278
ug/L	0.08 ug/L	Surface Water L2 Val	36.99622 -109.00468
ug/L	0.1 ug/L	Surface Water L2 Val	36.99622 -109.00468
ug/L	0.58 ug/L	Surface Water L2 Val	36.99622 -109.00468
ug/L	0.4 ug/L	Surface Water L2 Val	36.99622 -109.00468
ug/L	0.45 ug/L	Surface Water L2 Val	36.99622 -109.00468
ug/L	0.58 ug/L	Surface Water L2 Val	36.78162 -108.69278
ug/L	480 ug/L	Surface Water L2 Val	37.14999 -109.86628
ug/L	0.1 ug/L	Surface Water L2 Val	36.78162 -108.69278
ug/L	33 ug/L	Surface Water L2 Val	37.14999 -109.86628
ug/L	17 ug/L	Surface Water L2 Val	37.14999 -109.86628
ug/L	25 ug/L	Surface Water L2 Val	37.14999 -109.86628
ug/L	0.08 ug/L	Surface Water L2 Val	36.73589 -108.25399
ug/L	2.8 ug/L	Surface Water L2 Val	36.73589 -108.25399
ug/L	0.3 ug/L	Surface Water L2 Val	36.73589 -108.25399
ug/L	1.2 ug/L	Surface Water L2 Val	36.73589 -108.25399

ug/L	1.2	ug/L	Surface Water	L2 Val	36.99622	-109.00468
ug/L	0.1	ug/L	Surface Water	L2 Val	36.73589	-108.25399
ug/L	0.1	ug/L	Surface Water	L2 Val	36.99622	-109.00468
ug/L	0.06	ug/L	Surface Water	L2 Val	36.99622	-109.00468
ug/L	0.5	ug/L	Surface Water	L2 Val	36.99622	-109.00468
ug/L	17	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	25	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	24	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	0.08	ug/L	Surface Water	L2 Val	36.99622	-109.00468
ug/L	0.08	ug/L	Surface Water	L2 Val	36.73589	-108.25399
ug/L	0.45	ug/L	Surface Water	L2 Val	37.14999	-109.86628
ug/L	0.1	ug/L	Surface Water	L2 Val	36.73589	-108.25399
ug/L	0.58	ug/L	Surface Water	L2 Val	36.73589	-108.25399
ug/L	0.4	ug/L	Surface Water	L2 Val	36.73589	-108.25399
ug/L	0.45	ug/L	Surface Water	L2 Val	36.73589	-108.25399
ug/L	2.8	ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	0.3	ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	0.1	ug/L	Surface Water	L2 Val	36.78162	-108.69278
ug/L	24	ug/L	Surface Water	L2 Val	37.14999	-109.86628

Analysis
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
245.1 Mercury (CVAA)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS)
200.7 Metals (ICP)

200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.7 Metals (ICP)
200.7 Metals (ICP)
245.1 Mercury (CVAA)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
245.1 Mercury (CVAA)
200.8 Metals (ICP/MS)
245.1 Mercury (CVAA)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
245.1 Mercury (CVAA)
245.1 Mercury (CVAA)
200.8 Metals (ICP/MS)

200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.7 Metals (ICP)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)

200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.7 Metals (ICP)
200.7 Metals (ICP/MS)
200.8 Metals (ICP/MS)

200.8 Metals (ICP/MS)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)
200.7 Metals (ICP)
200.8 Metals (ICP/MS)

200.7 Metals (ICP) 245.1 Mercury (CVAA) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS)	200.8 Metals (ICP/MS) 200.7 Metals (ICP) 245.1 Mercury (CVAA) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS)		
245.1 Mercury (CVAA) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS)	245.1 Mercury (CVAA) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS)		MS)
245.1 Mercury (CVAA) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS)	245.1 Mercury (CVAA) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS)	200.7 Metals (ICP)	
200.8 Metals (ICP/MS) 200.7 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP/MS) 200.8 Metals (ICP/MS)	200.8 Metals (ICP/MS) 200.7 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS)	245.1 Mercury (CV	'AA)
200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS)	200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS)	245.1 Mercury (CV	'AA)
200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS)	200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS)	200.8 Metals (ICP/	MS)
200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS)	200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS)	200.8 Metals (ICP/	MS)
200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP)	200.8 Metals (ICP/MS) 200.7 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP/MS) 200.7 Metals (ICP/MS) 200.7 Metals (ICP/MS) 200.7 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS)	200.8 Metals (ICP/	MS)
200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.7 Metals (ICP)	200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS)	200.8 Metals (ICP/	MS)
200.8 Metals (ICP/MS) 200.7 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP)	200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS)	200.8 Metals (ICP/	MS)
200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP)	200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS)	200.8 Metals (ICP/	'MS)
200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP)	200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS)	200.8 Metals (ICP/	MS)
200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP)	200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS)	200.8 Metals (ICP/	MS)
200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.8 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP)	200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.8 Metals (ICP) 201.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS)	200.8 Metals (ICP/	MS)
200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP)	200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.8 Metals (ICP) 200.7 Metals (ICP)	200.8 Metals (ICP/	MS)
200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.8 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP)	200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.8 Metals (ICP)	200.8 Metals (ICP/	MS)
200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP)	200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.8 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.8 Metals (ICP)	200.8 Metals (ICP/	MS)
200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP)	200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.8 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.8 Metals (ICP)	200.8 Metals (ICP/	MS)
200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP/MS) 200.7 Metals (ICP/MS) 200.7 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS) 200.7 Metals (ICP)	200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS) 200.7 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP)	200.8 Metals (ICP/	MS)
200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.8 Metals (ICP) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS) 200.7 Metals (ICP)	200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.8 Metals (ICP)	200.8 Metals (ICP/	MS)
200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS)	200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP)	200.8 Metals (ICP/	'MS)
200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS) 200.7 Metals (ICP)	200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.8 Metals (ICP)	200.8 Metals (ICP/	MS)
200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS) 200.7 Metals (ICP)	200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.8 Metals (ICP)	200.8 Metals (ICP/	MS)
200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS) 200.7 Metals (ICP)	200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP/MS) 200.7 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS) 200.7 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.8 Metals (ICP)	200.7 Metals (ICP)	***************************************
200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS) 200.7 Metals (ICP)	200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.8 Metals (ICP)	200.7 Metals (ICP)	(
200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS) 200.7 Metals (ICP)	200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS) 200.7 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.8 Metals (ICP)	200.7 Metals (ICP)	
200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS) 200.7 Metals (ICP)	200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.8 Metals (ICP)	200.8 Metals (ICP/	MS)
200.7 Metals (ICP) 200.7 Metals (ICP) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS) 200.7 Metals (ICP)	200.7 Metals (ICP) 200.7 Metals (ICP) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.8 Metals (ICP)	200.7 Metals (ICP)	
200.7 Metals (ICP) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP)	200.7 Metals (ICP) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS) 200.7 Metals (ICP/MS) 200.7 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP)	200.8 Metals (ICP/	MS)
245.1 Mercury (CVAA) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP)	245.1 Mercury (CVAA) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.8 Metals (ICP)	200.7 Metals (ICP)	000
200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP)	200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.8 Metals (ICP) 200.8 Metals (ICP/MS)	200.7 Metals (ICP)	
200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.9 Metals (ICP)	200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.8 Metals (ICP)	245.1 Mercury (CV	<b>/AA)</b>
200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.8 Metals (ICP)	200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS)	200.8 Metals (ICP/	MS)
200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP)	200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP) 200.8 Metals (ICP/MS)	200.8 Metals (ICP/	MS)
200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS)	200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS)	200.8 Metals (ICP/	MS)
200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS)	200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS)	200.8 Metals (ICP/	'MS)
200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS)	200.8 Metals (ICP/MS) 200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS)	200.8 Metals (ICP/	MS)
200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS)	200.7 Metals (ICP) 200.7 Metals (ICP) 200.7 Metals (ICP) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS)	200.7 Metals (ICP)	-9%997
200.7 Metals (ICP) 200.7 Metals (ICP) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS)	200.7 Metals (ICP) 200.7 Metals (ICP) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS)	200.8 Metals (ICP/	MS)
200.7 Metals (ICP) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS)	200.7 Metals (ICP) 245.1 Mercury (CVAA) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS)	200.7 Metals (ICP)	NO
245.1 Mercury (CVAA) 200.8 Metals (ICP/MS)	245.1 Mercury (CVAA) 200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS)	200.7 Metals (ICP)	
200.8 Metals (ICP/MS)	200.8 Metals (ICP/MS) 200.8 Metals (ICP/MS)	200.7 Metals (ICP)	
	200.8 Metals (ICP/MS)	245.1 Mercury (CV	'AA)
200.8 Metals (ICP/MS)		200.8 Metals (ICP/	MS)
	200.8 Metals (ICP/MS)	200.8 Metals (ICP/	MS)
200.8 Metals (ICP/MS)		200.8 Metals (ICP/	MS)

200.8	Metals (ICP/MS)
200.8	Metals (ICP/MS)
200.7	Metals (ICP)
200.7	Metals (ICP)
200.7	Metals (ICP)
245.1	Mercury (CVAA)
245.1	Mercury (CVAA)
200.8	Metals (ICP/MS)
200.7	Metals (ICP)